

## Jess C.I.9 -80 Freezer Stocks

<b>A1</b> Edvotek cells (T7 polymerase)	<b>2</b> Edvotek cells (T7 polymerase)	<b>3</b> Edvotek cells (T7 polymerase)	<b>4</b> Top 10	<b>5</b> Top 10	<b>6</b> Top10 pQE40 (46?)	<b>7</b> Top10 pQE40 (46?)	<b>8</b> Top10 pBAD control	<b>9</b> Top10 pBAD control
<b>B</b> TOP 10 ecliptic pHluorin (ampR)	TOP 10 ratiometric pHluorin (ampR)	UT5600 DE3 pET200/origPR (kanR)	RP437 DE3 pET200/gfp (kanR)	UT5600 DE3 pET200/origPR + gfp_short (kanR)	UT5600 DE3 pET200/origPR + gfp_short (kanR)	UT5600 DE3 pET200/PR + gfp_long (kanR)	UT5600 DE3 pET200/PR + gfp_long (kanR)	
<b>C</b> [BB] UT5600 DE3 ΔminC	[BB] UT5600 DE3 ΔminC pBad/FlhDC (ampR)	BL21 Star pET161/origPR 1 (backwards) (ampR)	BL21 Star pET161/origPR 1 (backwards) (ampR)	BL21 Star pET161/origPR 3 (ampR)	BL21 Star pET161/origPR 3 (ampR)		RP437 DE3 pET200/origPR (kanR)	RP437 DE3 pET200/origPR (kanR)
<b>D</b> [BB] UT5600 DE3 ΔminC pET200/origPR (kanR)	[BB] UT5600 DE3 ΔminC pET200/origPR (kanR)		[BB] pET200/origPR pBad/FlhDC (ampR)	[BB] pET200/origPR pBad/FlhDC (ampR)		[RDY] RP437 DE3 ΔcheY pET200/origPR (kanR)		
<b>E</b> UT5600 pBAD/origPRΔN (ampR)	UT5600 pBAD/origPRΔN (ampR)	UT5600 pBAD/origPRΔN (ampR)		[RY] RP437 ΔcheY pBad/origPRΔN (ampR)	[RDY] RP437 DE3 ΔcheY pBad/origPRΔN (ampR)	[RDYT] RP437 DE3 ΔcheY ΔompT pBad/origPRΔN	UT5600 pKD46 (ampR, 30C)	UT5600 pKD46 (ampR, 30C)
<b>F</b> UT5600 + PR (pQE60 or pBAD if origPR)	UT5600 + PR (pQE60 or pBAD if origPR)	UT5600 + PR (pQE60 or pBAD if origPR)		RP437 DE3 pFluorogreen (ampR)	BL21 Star pFluorogreen (ampR)		UT5600 pBad/gfp (ampR)	UT5600 pBad/gfp (ampR)
<b>G</b> E coli TB1 (NEB)	E coli TB1 (NEB)	E coli TB1 (NEB)	RP437 pKD46 (ampR)	RP437 pKD46 (ampR)	RP437 DE3 pFluorogreen (ampR)	RP437 pBad/gfp (ampR)	UT5600 DE3 pFluorogreen (ampR)	UT5600 pBad/gfp (ampR)
<b>H</b> Top10 pTrcHis2/origPR (ampR) 1	Top10 pTrcHis2/origPR (ampR) 1	Top10 pTrcHis2/origPR (ampR) 2	Top10 pTrcHis2/origPR (ampR) 2			X1411 pKD46 (ampR)	X1411 pKD46 (ampR)	X1411 pKD46 (ampR)
<b>I</b> Top10 pET161/origPR (ampR) 3	Top10 pET161/origPR (ampR) 3	Top10 pET161/origPR (ampR) 4	Top10 pET161/origPR (ampR) 4	RP437 pBad/origPR (ampR)	RP437 pBad/origPR (ampR)	RP437 pBad/origPR (ampR)	UT5600 pBad/origPR (ampR)	UT5600 pBad/origPR (ampR)